AMENDMENT TO THE CLAIMS

1. (Original) A computer readable medium including instructions readable by a computer which, when implemented, cause the computer to resolve an overlapping ambiguity string in an input sentence of an unsegmented language by performing steps comprising:

segmenting the sentence into two possible segmentations:

recognizing the overlapping ambiguity string in the input sentence as a function of the two segmentations; and selecting one of the two segmentations

as a function of probability information for the two segmentations.

- (Original) The computer readable medium of claim 1 and further comprising obtaining the probability information from a lexical knowledge base.
- (Original) The computer readable medium of claim 2 wherein the lexical knowledge base comprises a trigram model.
- 4. (Original) The computer readable medium of claim 2 wherein selecting one of the two segmentations comprises classifying the probability information.
- 5. (Currently Amended) The computer readable medium of claim 4 wherein classifying comprises <u>classifying using Naïve Bayesian</u> Classification.
- (Original) The computer readable medium of claim 1 wherein segmenting the sentence comprises performing a Forward Maximum

Matching (FMM) segmentation of the input sentence and a Backward Maximum Matching (BMM) segmentation of the input sentence.

- 7. (Original) The computer readable medium of claim 6 wherein recognizing the overlapping ambiguity string comprises recognizing a segmentation O_f of the overlapping ambiguity string from the FMM segmentation and a segmentation O_b of the overlapping ambiguity string from the BMM segmentation.
- 8. (Original) The computer readable medium of claim 7 wherein selecting one of the two segmentations is a function of a set of context features associated with the overlapping ambiguity string.
- (Original) The computer readable medium of claim 8 wherein the set of context features comprises words around the overlapping ambiguity string.
- 10. (Original) The computer readable medium of claim 8 wherein selecting one of the two segmentations comprises classifying the probability information of the set of context features and O_{ℓ} .
- 11. (Original) The computer readable medium of claim 10 wherein selecting one of the two segmentations comprises classifying the probability information of the set of context features and O_{\star} .
- 12. (Original) The computer readable medium of claim 8 wherein selecting comprising determining which of O_f or O_b has a higher probability as a function of the set of context features.

- 13. (Original) The computer readable medium of claim 1 wherein the unsegmented language is Chinese.
- 14. (Original) A method of segmentation of a sentence of an unsegmented language, the sentence having an overlapping ambiguity string (OAS), the method comprising the steps of:

generating a Forward Maximum Matching (FMM) segmentation of the sentence; generating a Backward Maximum Matching (BMM) segmentation of the sentence; recognizing an OAS as a function of the FMM and the BMM segmentations; and selecting one of the FMM segmentation and the BMM segmentation as a function of probability information.

- 15. (Currently Amended) The method of claim 14 wherein the step of selecting includes determining a probability associated with each of the FMM segmentation of the overlapping ambiguity string and the BMM segmentation of the overlapping ambiguity string, the G scores comprising probability information.
- 16. (Currently Amended) The method of claim 15 wherein determining the probabilitiesy information comprises using an N-gram model.
- 17. (Currently Amended) The method of claim 16 wherein determining the probabilitiesy comprises using probability information about a first word of the overlapping ambiguity string.
- 18. (Currently Amended) The method of claim 17 wherein determining the probabilities γ comprises using probability information about a last word of the overlapping ambiguity string.

- 19. (Original) The method of claim 16 wherein using the N-gram model comprises using information about context words around the overlapping ambiguity string.
- 20. (Currently Amended) The method of claim 16 wherein <u>using</u> the N-gram model comprises using information about a string of words comprising a first word of the overlapping ambiguity string and two context words to the left of the first word.
- 21. (Currently Amended) The method of claim 20 wherein using the N-gram model comprises using information about a string of words comprising a last word of the overlapping ambiguity string and two context words to the right of the last word.
- 22. (Original) The method of claim 15 wherein selecting includes using Naïve Bayesian Classifiers.
- 23. (Original) The method of claim 14 and further comprising receiving information from a lexical knowledge base comprising a trigram model.
- 24. (Original) The method of claim 23 and further comprising receiving an ensemble of Naïve Bayesian Classifiers.
- 25. (Original) A method of constructing information to resolve overlapping ambiguity strings in an unsegmented language comprising the steps of:

recognizing overlapping ambiguity strings
 in a training data;
replacing the overlapping ambiguity strings
 with tokens;

- generating an N-gram language model comprising information on constituent words of the overlapping ambiguity strings.
- 26. (Original) The method of claim 25 wherein generating the N-gram language model comprises generating a trigram model.
- 27. (Original) The method of claim 25 and further comprising generating an ensemble of classifiers as a function of the N-gram model.
- 28. (Original) The method of claim 25 wherein recognizing the overlapping ambiguity strings comprises:
 - generating a Forward Maximum Matching (FMM)
 segmentation of each sentence in the training
 data;
 - generating a Backward Maximum Matching
 (BMM) segmentation of each sentence in the training
 data;
 - recognizing an OAS as a function of the FMM and the BMM segmentations of each sentence in the training data.
- 29. (Original) The method of claim 28 and further comprising generating an ensemble of classifiers as a function of the N-gram model.
- 30. (Currently Amended) The method of claim 29 wherein generating the ensemble of classifiers includes approximating an a probabilitiesy of the FMM and BMM a segmentations of each overlapping ambiguity string as being equal to the product of individual unigram probabilities of individual words in the FMM and

 $\underline{\text{BMM}}$ segmentations respectively, of the overlapping ambiguity string.

31. (Currently Amended) The method of claim 30 wherein generating the ensemble of classifiers includes approximating a joint probability of a set of context features conditioned on an existence of one of the segmentations of each overlapping ambiguity string as a function of a corresponding probability of a leftmost and a rightmost word of the corresponding overlapping ambiguity string.